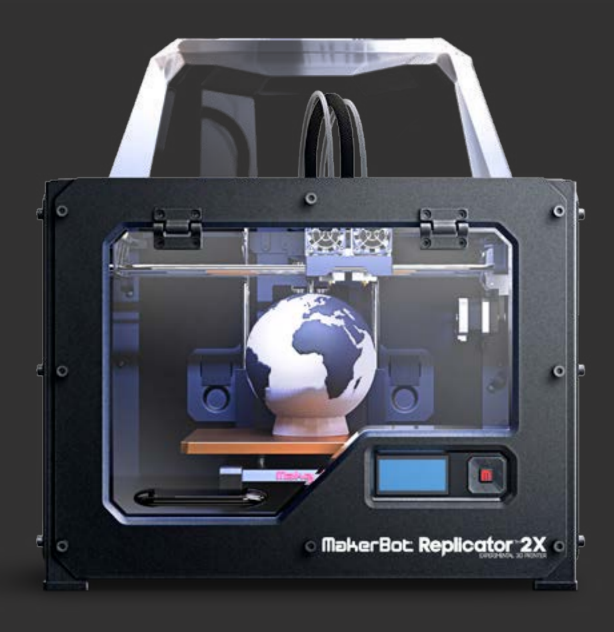
MAKERBOT® REPLICATOR 2X®

EXPERIMENTAL 3D PRINTER

Explore the frontiers of 3D printing with a full-featured desktop 3D printer and experimental dual-extrusion.



SETTING THE STANDARD IN DESKTOP 3D PRINTING

MAKERBOT® REPLICATOR® 2X

EXPERIMENTAL 3D PRINTER

EXPERIMENT WITH DUAL EXTRUSION

- Be ready for cutting-edge developments in filament technology and multi-material 3D printing
- · Add a new level of creativity to your 3D designs with interlaced colors
- Print in two colors through precisely aligned dual nozzles, without swapping filament or pausing your print
- Experiment with overhangs and internal structures using MakerBot Dissolvable Filament as solid infill material
- · Completely reengineered, constant-force filament feeding system
- New thermal core design stabilizes the internal extruder temperature for more reliable prints

OPTIMIZED FOR PRINTING WITH MAKERBOT ABS FILAMENT

- MakerBot ABS Filament is a ductile petroleum-based thermoplastic filament with elastic deformation properties that make it good for snaps, living hinges, and threadability
- Superflat heated aluminum build plate is optimized for ABS:
 - Machined for crucial flatness to prevent warping or sagging that can affect build quality
 - Anodized for longevity and durability
 - Heated accurately and evenly with better temperature control
- · Six-sided enclosure stabilizes ABS cooling:
 - $\cdot \, \mathsf{Draft}\text{-}\mathsf{blocking} \, \mathsf{enclosure} \, \mathsf{helps} \, \mathsf{reduce} \, \mathsf{uneven} \, \mathsf{cooling}, \mathsf{shrinking}, \mathsf{and} \, \mathsf{cracking}$
 - $\boldsymbol{\cdot}$ Magnetic lid snaps on and off for easy access
 - · Clear-view top and sides let you monitor your progress and see the action
 - $\boldsymbol{\cdot}$ Friction-hinge door stays where you put it for easy and fast print retrieval

WORLD-CLASS 100-MICRON LAYER RESOLUTION

- · Create professional-quality, high-resolution prototypes and complex models
- Get smooth-to-the-touch surfaces that don't need sanding, finishing, or post-production
- · Create realistic prototypes and models for demonstrations and presentations
- · Choose settings that range from fast draft to finer resolution

SPECIFICATIONS

PRINTING

PRINT TECHNOLOGY
Fused Deposition Modeling

BUILD VOLUME 24,6 W x 15,2 D x 15,5 H cm

5.796 cubic centimeters

LAYER RESOLUTION 100 microns

FILAMENT DIAMETER 1,75 mm

FILAMENT COMPATIBILITY

MakerBot ABS Filament

MakerBot Dissolvable Filament

BUILD PLATE Heated, Black Anodized Aluminum

•••••

•••••

SIZE & WEIGHT

PRODUCT DIMENSIONS WITHOUT SPOOL 49 W x 32 D x 53,1 H cm

WITH SPOOL 49 W x 42 D x 53,1 H cm

PRODUCT WEIGHT 12.6 kg

ELECTRICAL

POWER REQUIREMENTS 100-240V AC; 50-60 HZ

SOFTWARE

FILE TYPES STL | OBJ | THING

OPERATING SYSTEMS Windows (7+) Mac OS X (10.7+) Linux (Ubuntu 12.04+)

CONNECTIVITY
USB and SD Card
(Both Included)

